WEST Search History for Application 10586118

Query	DB	Op.	Plur.	Thes.	Date
(374/100,101,102,103,104,105,106,107,109,109,161,162)![CCLS]	PGPB, USPT, USOC, EPAB, JPAB	ADJ			08-05-2008
((374/100,101,102,103,104,105,106,107,109,109,161,162)![CCLS]) and (zero near delay or zero near decay)	PGPB, USPT, USOC, EPAB, JPAB	ADJ	YES		08-05-2008
(zero near decay)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-05-2008
((zero near decay)) and 374/\$.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-05-2008
(reaction rate) same (zero near decay)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-05-2008
(zero near decay) same (reaction) same (temperature or thermal\$2)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-05-2008
(zero near decay) same (reaction near rate or reaction near speed or reaction near change) same (temperature or thermal\$2)	PGPB, USPT,	ADJ	YES		08-05-2008

	USOC, EPAB, JPAB, DWPI, TDBD			
(zero near decay) same (lumineace\$2 or phosphorescen\$2 or phosphor\$4 or fluorescen\$2)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
((zero near decay) same (lumineace\$2 or phosphorescen\$2 or phosphor\$4 or fluorescen\$2)) and (kelvin or absolute)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
(zero near decay) same (luminesce\$2 or phosphorescen\$2 or phosphor\$4 or fluorescen\$2)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
((zero near decay) same (luminesce\$2 or phosphorescen\$2 or phosphor\$4 or fluorescen\$2)) and (kelvin or absolute)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
(zero near decay) same (luminescen\$2 or phosphorescen\$2 or phosphor\$4 or fluorescen\$2)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
((zero near decay) same (luminescen\$2 or phosphorescen\$2 or phosphor\$4 or fluorescen\$2)) and (kelvin or absolute)	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	ADJ	YES	08-05-2008

	TDBD			
((374/100,101,102,103,104,105,106,107,109,109,161,162)![CCLS]) and (formula or equation)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
time near temperature near integrat\$3 or thermal near history or perishability or perish\$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
374/\$.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
(374/\$.ccls.) and (time near temperature near integrat\$3 or thermal near history or perishability or perish\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
(374/\$.ccls. and time near temperature near integrat\$3 or thermal near history or perishability or perish\$4) and (react\$4 or reaction near rate or reaction near change or reaction near speed)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
(374/\$.ccls. and time near temperature near integrat\$3 or thermal near history or perishability or perish\$4 and (react\$4 or reaction near rate or reaction near change or reaction near speed)) and (decay)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
time near temperature near integrat\$3 or thermal near history or perishability or perish\$4 or shelf near life or TTI or life near history	PGPB, USPT, USOC,	ADJ	YES	08-05-2008

	EPAB, JPAB, DWPI, TDBD			
(time near temperature near integrat\$3 or thermal near history or perishability or perish\$4 or shelf near life or TTI or life near history) and (react\$4 or reaction near rate or reaction near change or reaction near speed)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
(time near temperature near integrat\$3 or thermal near history or perishability or perish\$4 or shelf near life or TTI or life near history and (react\$4 or reaction near rate or reaction near change or reaction near speed)) and (decay\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
(time near temperature near integrat\$3 or thermal near history or perishability or perish\$4 or shelf near life or TTI or life near history and (react\$4 or reaction near rate or reaction near change or reaction near speed) and (decay\$3)) and (kelvin or absolute or arrhenius)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
(time near temperature near integrat\$3 or thermal near history or perishability or perish\$4 or shelf near life or TTI or life near history and (react\$4 or reaction near rate or reaction near change or reaction near speed) and (decay\$3) and (kelvin or absolute or arrhenius)) and (374/\$.ccls.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
436/2	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
(436/2) and (time near temperature near integrat\$3 or thermal near history or perishability or perish\$4 or shelf near life or TTI or life near history and (react\$4 or reaction near rate or reaction near change or reaction near speed) and (decay\$3) and (kelvin or absolute or arrhenius) and 374/\$.ccls.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008

116/\$.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
(116/\$.ccls.) and (time near temperature near integrat\$3 or thermal near history or perishability or perish\$4 or shelf near life or TTI or life near history and (react\$4 or reaction near rate or reaction near change or reaction near speed) and (decay\$3) and (kelvin or absolute or arrhenius))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
(436/2) and (time near temperature near integrat\$3 or thermal near history or perishability or perish\$4 or shelf near life or TTI or life near history and (react\$4 or reaction near rate or reaction near change or reaction near speed) and (decay\$3) and (kelvin or absolute or arrhenius))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
5053339.pn.	USPT	ADJ	YES	08-05-2008
time near temperature near integrat\$3 or thermal near history or perishability or perish\$4 or shelf near life or TTI or life near history or food near spol\$3 or product near spoil\$4 or fish near spoil\$4 or food near safe\$2	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
(time near temperature near integrat\$3 or thermal near history or perishability or perish\$4 or shelf near life or TTI or life near history or food near spol\$3 or product near spoil\$4 or fish near spoil\$4 or food near safe\$2) and (react\$4 or reaction near rate or reaction near change or reaction near speed)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
time near temperature near integrat\$3 or thermal near history or perishability or perish\$4 or shelf near life or TTI or life near history or food near spoil\$3 or product near spoil\$4 or fish near spoil\$4 or food near safe\$2	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
(time near temperature near integrat\$3 or thermal near history or perishability or perish\$4 or shelf near life or TTI or life near history or food near spoil\$3 or product near spoil\$4 or fish near spoil\$4 or	PGPB, USPT, USOC,	ADJ	YES	08-05-2008

food near safe\$2) and 32	EPAB, JPAB, DWPI, TDBD			
(time near temperature near integrat\$3 or thermal near history or perishability or perish\$4 or shelf near life or TTI or life near history or food near spoil\$3 or product near spoil\$4 or fish near spoil\$4 or food near safe\$2 and 32) and (decay)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
(time near temperature near integrat\$3 or thermal near history or perishability or perish\$4 or shelf near life or TTI or life near history or food near spoil\$3 or product near spoil\$4 or fish near spoil\$4 or food near safe\$2 and 32) and (374/\$.ccls.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
(time near temperature near integrat\$3 or thermal near history or perishability or perish\$4 or shelf near life or TTI or life near history or food near spoil\$3 or product near spoil\$4 or fish near spoil\$4 or food near safe\$2 and 32 and 374/\$.ccls.) and (arrhenius or kelvin or absolute)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
(time near temperature near integrat\$3 or thermal near history or perishability or perish\$4 or shelf near life or TTI or life near history or food near spoil\$3 or product near spoil\$4 or fish near spoil\$4 or food near safe\$2 and 32 and 374/\$.ccls. and (arrhenius or kelvin or absolute)) and (decay)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
426/88	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
436/34	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008

(422/56,57,58)![CCLS]	PGPB, USPT, USOC, EPAB, JPAB	ADJ		08-05-2008
((422/56,57,58)![CCLS]) and (arrhenius or kelvin or absolute)	PGPB, USPT, USOC, EPAB, JPAB	ADJ	YES	08-05-2008
((422/56,57,58)![CCLS] and (arrhenius or kelvin or absolute)) and (time near temperature near integrat\$3 or thermal near history or perishability or perish\$4 or shelf near life or TTI or life near history or food near spoil\$3 or product near spoil\$4 or fish near spoil\$4 or food near safe\$2)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
((zero near decay) and 374/\$.ccls.) and (time near temperature near integrat\$3 or thermal near history or perishability or perish\$4 or shelf near life or TTI or life near history or food near spoil\$3 or product near spoil\$4 or fish near spoil\$4 or food near safe\$2)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
(436/34) and (time near temperature near integrat\$3 or thermal near history or perishability or perish\$4 or shelf near life or TTI or life near history or food near spoil\$3 or product near spoil\$4 or fish near spoil\$4 or food near safe\$2)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
(426/88) and (time near temperature near integrat\$3 or thermal near history or perishability or perish\$4 or shelf near life or TTI or life near history or food near spoil\$3 or product near spoil\$4 or fish near spoil\$4 or food near safe\$2)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	08-05-2008
(426/88 and (time near temperature near integrat\$3 or thermal near history or perishability or perish\$4 or shelf near life or TTI or life near history or food near spoil\$3 or product near spoil\$4 or fish near spoil\$4 or food near safe\$2)) and (arrhenius or kelvin or absolute)	PGPB, USPT, USOC, EPAB, JPAB	ADJ	YES	08-05-2008
((422/56,57,58)![CCLS] and (arrhenius or kelvin or absolute) and (time near temperature near integrat\$3 or thermal near history or perishability or perish\$4 or shelf near life or TTI or life near history	PGPB, USPT, USOC,	ADJ	YES	08-05-2008

or food near spoil\$3 or product near spoil\$4 or fish near spoil\$4 or	ЕРАВ,		
food near safe\$2)) and (arrhenius or kelvin or absolute)	JPAB		